Skip to main content
GOV.UK
Check your long term flood risk

beta This is a new service – your <u>feedback</u> will help us to improve it.

Back

Flood risk summary for the area around: 65, GOLDBROOK, HOXNE, EYE, IP21 5AN

Rivers and the sea

Very low risk

More information about your level of flood risk from rivers and the sea

The Environment Agency is responsible for managing the flood risk from rivers and the sea.

View a map of the risk of flooding from rivers and the sea

Surface water

Very low risk

More information about your level of flood risk from surface water

Surface water flooding happens when rainwater cannot drain away through the normal drainage systems. Instead, it lies on or flows over the ground. Surface water flooding is sometimes known as flash flooding. It can:

- be difficult to predict as it depends on rainfall volume and location
- happen up hills and away from rivers and other bodies of water
- affect areas with harder surfaces, like concrete, more severely

Lead local flood authorities (LLFA) are responsible for managing the flood risk from surface water and may hold more detailed information.

Your LLFA is Suffolk council.

View a map of the risk of flooding from surface water

Other flood risks

Reservoirs

Flooding from reservoirs is unlikely in this area

What a reservoir is and how we check an area's risk

Groundwater

Flooding from groundwater is unlikely in this area

What groundwater flooding is and how we can check an area's risk

Manage your flood risk

There are things everyone can do to prepare for flooding

Find out more about managing your flood risk

Support links

- Cookies
- Privacy notice
- Terms and conditions
- Accessibility statement

Built by the **Environment Agency**

© Crown copyright and database rights 2019 <u>Ordnance Survey (OS)</u> 100024198. Use of the address and mapping data is subject to the <u>Ordnance Survey terms and conditions</u>.

All content is available under the Open Government Licence v3.0, except where otherwise stated

© Crown copyright